APPLICATION FOR PERMIT

	·								
TO	APPROPRIATE	THE	PUBLIC	WATERS	\mathbf{OF}	THE	STATE	\mathbf{OF}	NEVADA

1 U 1 1	ented on	plication f		ection				· · ·	
	ected ab	ртточет о н I				<u> </u>		24.4	
•	The und	ersigned		F	red Let	tmann		· ·	·
of.	•	Orovada			Name	of applicant		oldt	
		Ney		-		• •			
					-		•		
eri	nission t	o appropria	ate the	public v	vaters o	of the	State of	f Nevad	a, as
ere	einafter	stated. (If appli	cant is	a corpo	oration	, give	date ar	nd plac
f :	incorpora	tion.)		· · · · · · · · · · · · · · · · · · ·		* . *	<u> </u>		
		·	. =			= ' '	`		J 0.00
•		ce of the					Mame of Stream,	lake, or other	source
ir	Quinn R	<u>iver Valle</u>	У	·			-		
; •	The amou	nt of water	r applie	d for is	s	L.6	40	secor	nd-feet
	The wate	r to be use	ed for	irrigat	ion and	domes	tic	. دود م	
				In	rigation, power	, mining, man	uiacturing, dom	esuc, or other	
		r is to be				· ·	•		
		ween south							
301	theast_q	uarter of	the nor	theast d	uarter	Section	on 28 T.	43 N.R	.37 E.
	·		· · —			• ′			
	IF THE V	VATER IS TO BI	USED FOR	IRRIGATIO	N, SUPPLY	THE FOL	LOWING IN	FORMATIC	N:
a)	37 1	.eamaa +							
	Number	or acres t	o be irr	igated :	is	160)	ه	·
				igated :				the S	
		tion of la			ted S글	NE ¹ ar		the S	E 1/2 and it should
b)	Descrip		nd to be	irriga	$\operatorname{ted} \frac{\mathbb{S}_2^1}{\mathbb{D}^{escri}}$	$\frac{NE^{\frac{1}{L}}}{NE^{\frac{1}{L}}}$ and be by legal sub	1d 巴書 Of odivision, or if o	u unsuiveyeu	and It should
b)	Descrip	tion of la	nd to be	irriga	$\operatorname{ted} \frac{\mathbb{S}_2^1}{\mathbb{D}^{escri}}$	$\frac{NE^{\frac{1}{L}}}{NE^{\frac{1}{L}}}$ and be by legal sub	1d 巴書 Of odivision, or if o	u unsuiveyeu	and It should
b)	Descrip	tion of la	nd to be	irriga	$\operatorname{ted} \frac{\mathbb{S}_2^1}{\mathbb{D}^{escri}}$	$\frac{NE^{\frac{1}{L}}}{NE^{\frac{1}{L}}}$ and be by legal sub	1d 巴書 Of odivision, or if o	u unsuiveyeu	and It anound
b)	Descrip	tion of la	nd to be	irriga	$\operatorname{ted} \frac{\mathbb{S}_2^1}{\mathbb{D}^{escri}}$	$\frac{NE^{\frac{1}{L}}}{NE^{\frac{1}{L}}}$ and be by legal sub	1d 巴書 Of odivision, or if o	u unsuiveyeu	and It anound
b)	Descrip	tion of la	nd to be	irriga	ted S1/2 Descri	NE 1 ar	1d 巴書 Of odivision, or if o	s returned for	correction.
b)	Descrip	tion of la	nd to be	irriga	ted S1/2 Descri	NE 1 ar	1d 巴書 Of odivision, or if o	s returned for	correction.
b)	Descrip 28 T. eso stated and a de	tion of la	nd to be	irriga pecial instructio	ted S1/2 Descri	NET and be by legal subsections of the section of t	1d 巴書 Of odivision, or if o	s returned for	correction.
b)	Descrip 28 T. eso stated and a de Irrigat cober 1st	tion of la	nd to be	irriga pecial instructio ut year.	ted S1/2 Descri	NET ar be by legal sub e Engineer when 15th Month	nd 臣妻 Of	s returned for	eorrection.
b)	Descrip 28 T. eso stated and a de Irrigat cober 1st	tion of la	nd to be	irriga pecial instructio ut year.	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month	nd 臣妻 Of	s returned for	eorrection.
b) 3ec	Descrip 28 T. eso stated and a de Irrigat ober 1st	tion of la 43 N. R. 3 scription provided in a	nd to be 7 E. egin abo of each FOR POWER,	ut	March ANSPORTA	NE 1 ar be by legal sub e Engineer wh 15th Month ATION, OR	nd 正言 Official of the original o	and er	eorrection.
b) 300	Descrip 28 T. eso stated and a de Irrigat ober 1st	tion of la	nd to be 7 E. egin abo of each FOR POWER,	ut	March ANSPORTA	NE 1 ar be by legal sub e Engineer wh 15th Month ATION, OR	nd 臣妻 Of	and er	eorrection.
b) Sec c) Oct	Descrip 28 T. eso stated and a de Irrigat Sober 1st Ma IF WATER I	tion of la 43 N. R. 3 scription provided in a	nd to be 7 E. Begin abo of each FOR POWER, FOLIO oped is	irriga pecial instructio year. MINING, TH	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR V: h	nd 正言 Of division, or if or nen application i	and er	eorrection.
b) Sec c) Oct	Descrip 28 T. eso stated and a de Irrigat Sober 1st Ma IF WATER I	tion of la 43 N. R. 3 scription provided in a ion will be onth to be used in a o be devel	nd to be 7 E. Begin abo of each FOR POWER, FOLIO oped is	irriga pecial instructio year. MINING, TH	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR V: h	nd 正言 Of division, or if or nen application i	and er	eorrection.
b) Sec c) Oct	Descrip 28 T. eso stated and a de Irrigat Sober 1st Ma IF WATER I	tion of la 43 N. R. 3 scription provided in a ion will be onth to be used in a o be devel	nd to be 7 E. Begin abo of each FOR POWER, FOLIO oped is	irriga pecial instructio year. MINING, TH	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR V: h	nd 正言 Of division, or if or nen application i	and er	eorrection.
b) Sec c) Oc1	Descrip 28 T. esostated and a descrip Irrigat Sober 1st Marian Power t Works t	tion of la 43 N. R. 3 scription provided in a ion will be onth o be used in o be devel o be locate live 40-acre-subdivision	egin abo of each FOR POWER, FOLIO oped is	ut	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR V: h	nd 正言 Of division, or if or nen application i	and er	eorrection.
b) Sec c) Oc1	Descrip 28 T. esostated and a descrip Irrigat Sober 1st Marian Power t Works t	tion of la 43 N. R. 3 scription provided in a ion will be onth to be used in a o be devel	egin abo of each FOR POWER, FOLIO oped is	ut	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR Tree and distance	nd 正言 Of division, or if or nen application i	and er	eorrection. Id abou
b) Sec c) Oc1	Descrip 28 T. esostated and a descrip Irrigat Sober 1st Marian Power t Works t	tion of la 43 N. R. 3 scription provided in a ion will be onth o be used in o be devel o be locate live 40-acre-subdivision	egin abo of each FOR POWER, FOLIO oped is	ut	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR Tree and distance	nd 正言 Of division, or if or nen application i	and er	eorrection. Indicate the second seco
b) Sec. c) Oc1 d) e)	Descrip 28 T. esostated and a descrip Irrigat Sober 1st Marian Power t Works t	tion of la 43 N. R. 3 scription provided in a ion will be onth o be used in o be devel o be locate live 40-acre-subdivision	egin abo of each FOR POWER, FOLIO oped is	ut	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR Tree and distance	nd 正言 Of division, or if or nen application i	and er	eorrection. Id abou
b) Sec	Descrip 28 T. esostated and a descrip Irrigat Sober 1st Mo IF WATER I Works t Point o	tion of la 43 N. R. 3 scription provided in a ion will be onth o be used in o be devel o be locate live 40-acre-subdivision	egin abo of each FOR POWER, FOLIO oped is	ut	ted S1/2 Descri	NE 1 ar be by legal sub e Engineer wh 15th Month TION, OR Tree and distance	nd 正言 Of division, or if or nen application i	and er	eorrection. Indicate the second seco

	그 사람들 요즘 중에는 그 사람은 사람들이라고 가는 사람
DESC	RIPTION OF PROPOSED WORKS
Dug and bored well to de	pth of approximately 100 feet; gasoline engine ther by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
used for power.	right (). The character of the problem of the problem of the control of the contr
is to be stored in reservoirs, it should be so sta	ted and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of work	ks \$2000;
6. Estimated time require	ed to construct works Three years
7. Remarks Plant in ope	ration since Spring 1922
	For use of applicant
Fred Lettmann	Applicant.
	By
Compared Hung-m	
This sheet inspected	
	DENTAL OF STATE ENGINEER
This is to certify the	hat I have examined the foregoing application,
and do hereby grant the s	ame, subject to the following limitations and
conditions:	이 집에 되는 이 경험을 하는 것 같아. 아이를 모르는 것 같아.
	化类型 化二氯甲基酚 化氯基酚 化二甲基甲基甲基酚 医二甲基酚 医二甲基酚 医二甲基酚 医二甲基酚 医二甲基酚 医二甲基酚 医二甲基酚 化二甲基酚 化甲基酚 化甲基甲基甲基甲基酚 化甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
Deny same on	the ground that the applicant, after due
Deny_same_on	the ground that the applicant, after due pround the fee required by law to be paid in
Deny same on notice, failed to fo	
Deny same on notice, failed to fo	erward the fee required by law to be paid in and recording permit.
Deny same on notice, failed to fo	rward the fee required by law to be paid in
Deny same on notice, failed to for advance for issuing	erward the fee required by law to be paid in and recording permit.
Deny same on notice, failed to for advance for issuing The amount of water to be	and recording permit. appropriated shall be limited to the amount
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be	erward the fee required by law to be paid in and recording permit.
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second.	erward the fee required by law to be paid in and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work	erward the fee required by law to be paid in and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before—
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work	erward the fee required by law to be paid in and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed
The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of water to be applied to be cubic feet per second.	erward the fee required by law to be paid in and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before—
The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of water to be applied to be cubic feet per second.	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before— work shall be filed before—
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of water to be prosecuted with the prosecuted	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on or
The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of water to be perfore— Proof of completion of work	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before— work shall be filed before— ith reasonable diligence and be completed on or
The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of water to be perfore Proof of completion of water to be application of water to be application.	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on or rk shall be filed before eneficial use shall be made on or before
The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of water to be perfore Proof of completion of water to be application of water to be application.	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before— work shall be filed before— ith reasonable diligence and be completed on or
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of work must be prosecuted we before— Proof of completion of work Application of water to be	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on or rk shall be filed before eneficial use shall be made on or before
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of work must be prosecuted we before— Proof of completion of work Application of water to be	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before— work shall be filed before— ith reasonable diligence and be completed on or respectively. rk shall be filed before— eneficial use shall be made on or before— Proof of the application of water to beneficial ate Engineer on or before—
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of work must be prosecuted we before— Proof of completion of work Application of water to be	and recording permit. and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before— work shall be filed before— ith reasonable diligence and be completed on or recording use shall be made on or before— Proof of the application of water to beneficial ate Engineer on or before— WITNESS MY HAND AND SEARCTHIS 10th day
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of work must be prosecuted we before— Proof of completion of work Application of water to be	and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before— work shall be filed before— ith reasonable diligence and be completed on or respectively. rk shall be filed before— eneficial use shall be made on or before— Proof of the application of water to beneficial ate Engineer on or before—
Deny same on notice, failed to for advance for issuing The amount of water to be which can be applied to be cubic feet per second. Actual construction work Proof of commencement of work must be prosecuted we before— Proof of completion of work Application of water to be	and recording permit. and recording permit. appropriated shall be limited to the amount eneficial use, and not to exceed— shall begin on or before— work shall be filed before— ith reasonable diligence and be completed on or recording use shall be made on or before— Proof of the application of water to beneficial ate Engineer on or before— WITNESS MY HAND AND SEARCTHIS 10th day